

START

92121670091

004588

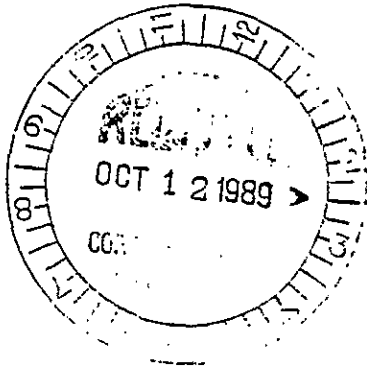


Department of Energy
Richland Operations Office
P.O. Box 550
Richland, Washington 99352

8904249

89-RB-163

OCT 10 1989



Mr. Roger F. Stanley
Hanford Project Manager
State of Washington
Department of Ecology
Mail Stop PV-11
Olympia, Washington 98504-8711

Dear Mr. Stanley:

ADDENDUM OF ACTIVE SITE DATA FOR WASHINGTON DEPARTMENT OF ECOLOGY'S DATA
BASE (WIDS REQ. 89-134)-

In response to a September 28, 1989, verbal request from your staff, enclosed
are two diskettes containing information on the active waste sites in Waste
Information Data System (WIDS).

| Active Site File Name | Inactive Site File Name (previous data transmittal) |
|------------------------|--|
| AGENERAL.DB, (10-2-89) | GENINFO.DB, (6-16-89) |
| AHISTORY.DB, (10-2-89) | HISTINFO.DB, (6-16-89) |
| ASIZE.DB, (10-2-89) | SIZEINFO.DB, (6-16-89) |
| ARADIO.DB, (10-2-89) | RADINFO.DB, (6-16-89) |
| ACHEM.DB, (10-2-89) | CHEMINFO.DB, (6-16-89) |

All the files are in PARADOX 3.0 format (an upgrade in software since the
last data transmittal) and were copied to the diskettes using the DOS COPY
command. The field structures match that of the last transmittal with the
exception of the OPERU (Operable Unit) field being added to the files other
than AGENERAL, and two more text fields in the HISTORY file.

In accordance with our past-practice, a disclaimer is included with the data
transmittal. Should you require additional information, please feel free to
call me on (509) 376-7167.

Sincerely,

Roger D. Freeberg

Hanford Project Manager

ERD:NAW

Enclosure

cc: R. E. Lerch, WHC
J. L. Waite, WHC
F. T. Calapristi, WHC



DISCLAIMER FOR ACTIVE WASTE SITE DATA
WIDS REQ. 89-134

Requests for information from the Waste Information Data System (WIDS) are normally relatively limited in scope, requesting either certain specific data fields or summary data. The responses to these requests undergo considerable review during data collection, data summary, and response preparation.

The response to this request represents a simple reproduction ("data dump") of a major portion of the WIDS database. Transmittal of this information is made with the following disclaimers:

1. The information contained in this transmittal is raw data. Very little has been done in the way of data summary, screening of data, or additional quality checking of the data transmittal.
2. The information contained in this transmittal is subject to change without notice. Continual update of WIDS information and improvement of the WIDS software system, make it impossible to ensure consistency of this data with the WIDS database after transmittal.
3. This information is current as of October 2, 1989. The diskettes provided are dated accordingly.
4. The Department of Energy and the Westinghouse Hanford Company are not responsible for any other representation of this information.

9212167002

DISTRIBUTION COVERSHEET

Author

R. D. Freeberg
cc:JL Waite

Addressee

R. F. Stanley, Ecology

Correspondence No.

Incoming Letter #
8904249

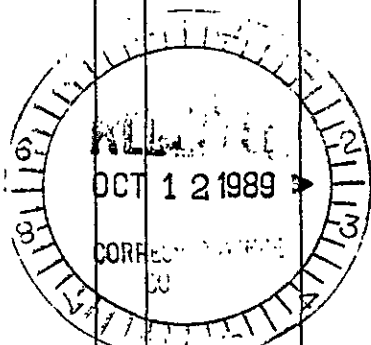
Subject

ADDENDUM OF ACTIVE SITE DATA FOR WASHINGTON DEPARTMENT OF ECOLOGY'S DATA
BASE (WIDS REQ. 89-134)

10/11/89JLW:dh

Internal Distribution

| Approval | Date | Name | Location | w/att |
|----------|------|------------------------|----------|-------|
| | | Correspondence Control | A3-01 | X |
| | | B. A. Austin | R2-75 | |
| | | L. C. Brown | H4-51 | |
| | | C. DeFigh-Price | H4-52 | |
| | | R. D. Fox | H4-52 | |
| | | J. W. Hagan | R2-30 | |
| | | K. L. Hoewing | B3-06 | |
| | | R. E. Lerch | H4-51 | X |
| | | H. E. McGuire | H4-51 | |
| | | D. E. McKenney | R2-11 | |
| | | R. C. Nichols | B3-02 | |
| | | J. E. Nolan | B3-01 | |
| | | L. L. Powers | H4-51 | |
| | | R. J. Roberts | R1-43 | |
| | | D. E. Simpson | B3-51 | |
| | | R. R. Thompson | R1-10 | |
| | | D. A. Turner | R1-10 | |
| | | J. L. Waite | H4-52 | |
| | | S. A. Wiegman | H4-50 | |
| | | D. D. Wodrich | R2-23 | |
| | | R. D. Wojtasek | H4-17 | |
| | | TPA Integr. & Control | H4-52 | X |
| | | EDMC | H4-51 | X |



9 2 1 2 1 6 7 0 0 0 3